

Trademark Notice

HUAWEI, HUAWEI, Wa and are trademarks or registered remarks of Huawei Technologies Co., Ltd. Other trademarks, product service and company names mentioned are the property of their respective owners.

General Disclaimer

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance.

Huawei may change the information at any time without notice.

Intelligent Power-M



Huawei Power-M is a small hybrid power solution. It integrates grid, solar, DG and battery. It is widely used in off-grid and unreliable grid areas and provides reliable and stable backup power for residences, apartments, etc.







24-hour Continuous Power Supply

Multi-energy access scheduling, no-perception switching & fast chargin



Solar energy, mains, diesel generator, and battery
Multi-energy scheduling
Intelligent Priority Mode Management
Energy switchover without perception <20ms







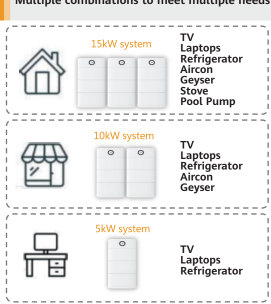
Portable power supply

Household appliances

Office equipment

Fast charging in 3 hours (3 batteries)

Multiple combinations to meet multiple needs



*Recommended configuration only for reference



Extraordinary Experience

Sleep-level noise, enjoy quiet



Natural heat dissipation High-efficiency heat dissipation without fans



Silent design <29db Operating noise

* Recommended ISO base: Sleeping environment <30 dB



Efficient heat dissipation structure & material

Closed noise reduction design



Local commission APP

Local commission real-time online APP



Full link information of power generation, storage and consumption



Full device information



Total power Generation information



Total power Consumption information



Secure and Reliable

Multiple protections to ensure power generation and safety



IP65 waterproof and dustproof
Indoor and outdoor compatible deployment



The most stable lithium battery LFP,



System-level security certification, safe to use



OV Fast shutdown, ensuring O&M person life safety

Adapts to complex power grids and resists shock current

Anti-electric grid jump and high voltage 90~300V, wide voltage jump resistance

Anti-Equipment Start-up Flow Shock

1.5 times of equipment startup current shock

* Air conditioner, washing machine, motor

Technical Specifications

| Basic parameters | dimensions | 700(W) x 1471(H) x 158(D)mm (5kW@15kWh) |
|---------------------------|--------------------------|-----------------------------------------------------------------------------------------------------------------------|
| | weight | 17 kg for each power module and 50 kg for energy storage module |
| | Protection level | IP65 |
| AC input (Us and D.G.) | AC mode | Single phase |
| | Current | 30 A max |
| | Frequency | 50Hz / 60Hz |
| PV input | MPPT voltage range | 90-420V DC |
| | Power | Max. 5.5kW |
| AC output | Voltage | Single-phase 200/208/220/230/240V AC |
| | Power | 5kWp |
| Power Capacity | Single | Support max.3 pcs batteries,5kW@max.15kWh |
| | Parallel | Support max.3 power modules in parallel, each power module supports max.3 pcs batteries, max.3* (5kw@max.15kWh) |